ART 34 AMDT

T clain ASMYZENVENTOW

Date - Claim

5

- 1. Integrated circuit (IS) having a microcontroller (MK), a radio cell-specific logic module (BML) and a digital signal processor (DSP) for digital voice processing in a communications terminal device, characterized by an interface to a digital voice memory (SS) with which a call-answering functionality is realized together with the microcontroller (MK).
- 2. Mobile radio device for wireless linking to a cellular radio network, particularly to a radio network according to the DECT standard, having an integrated circuit (IS) that comprises a microcontroller (MK), a radio cell-specific logic module (BML) and a digital signal processor (DSP) for digital voice processing, characterized in that the integrated circuit (IS) comprises an interface to a digital voice memory (SS); and a receptacle means connected to the integrated circuit (IS) is provided for the voice memory (SS).

ADD AS